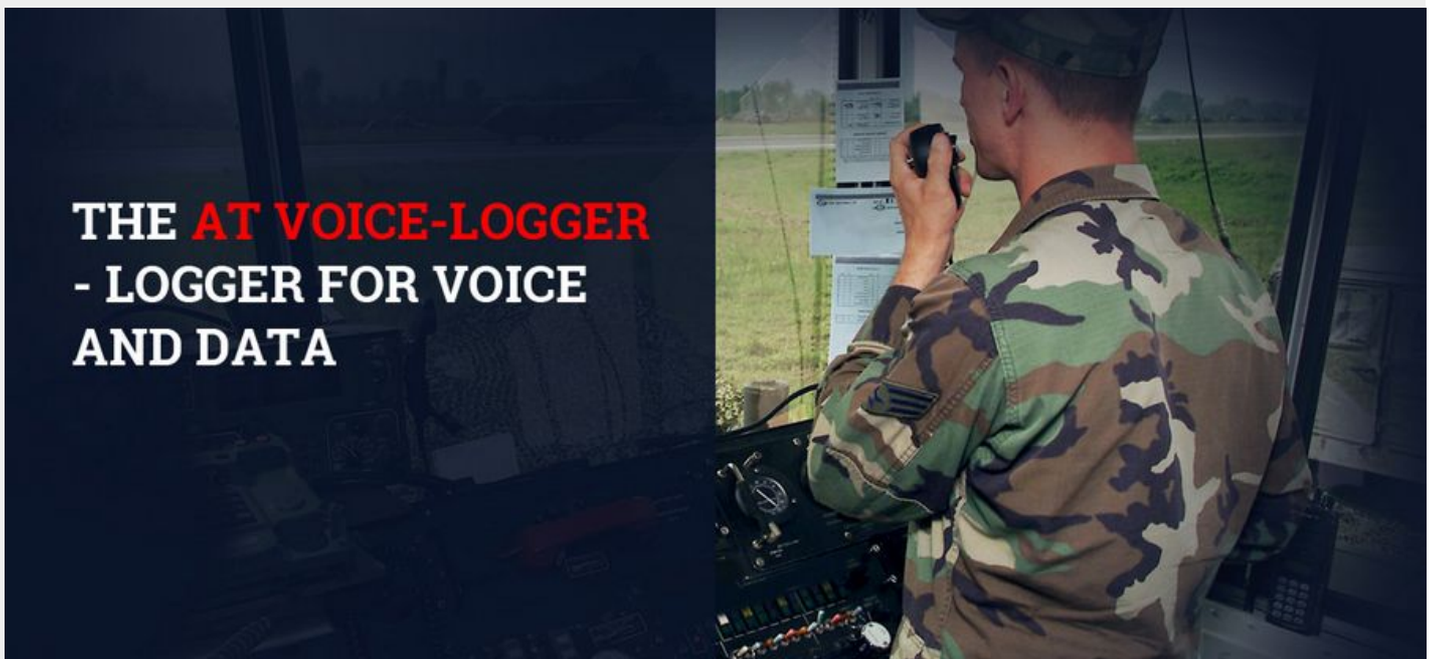


## AT Voice -Logger

AT Voice -Logger



The AT Voice USB-Logger is a simple device designed to provide time stamped recording and metatag logging of voice and data communication. The AT USB-Logger includes a simple software program installed on a PC that connects through the AT Voice USB-Logger to your communication transceiver eg Codan Envoy or NGT.

The solution is a very efficient way of recording communications enabling a permanent time stamped copy of communication exchanges to be saved for archive, storage, analysis or investigative purposes. A database is included that allows operators to add additional metatag information.

The actual logger interface hardware is very compact and is ideal for installation in mobile or fixed applications with tight spaces when combined with small industrial PC's or Laptops.

Applications include Emergency services, Humanitarian Aid and Relief, Defence and Security, Public Utilities and Infrastructure services as well as Minerals/Mining companies where critical radio communications are used.

Using secure log in access operators are able to retrieve communications based on time with the aid of visual waveform cues.

The AT USB-Logger has adaptors for Voice and Data that connect directly to the Codan Envoy and NGT transceiver expansion connectors. (Other manufacturer's transceivers interfaces available on request).

The AT Voice-Logger adaptor has an in-line connector allowing connection to 3rd party equipment such as telephone interconnects or combined with the included AT Data-Logger adaptor. The AT Voice-Logger when interfaced with the Codan Envoy or NGT transceiver captures all received and transmit audio on its RJ11 socket for output to the AT Voice USB-Logger.

When combined with the AT Data-Logger it is also able to capture the channel and call information from the transceiver and append this metadata in the recorded information. In addition to The AT Data-Logger can capture Selcall and ALE call details and supports baud rate up to 38400 bps.

[AT Communication ©](#)

### Solution Features

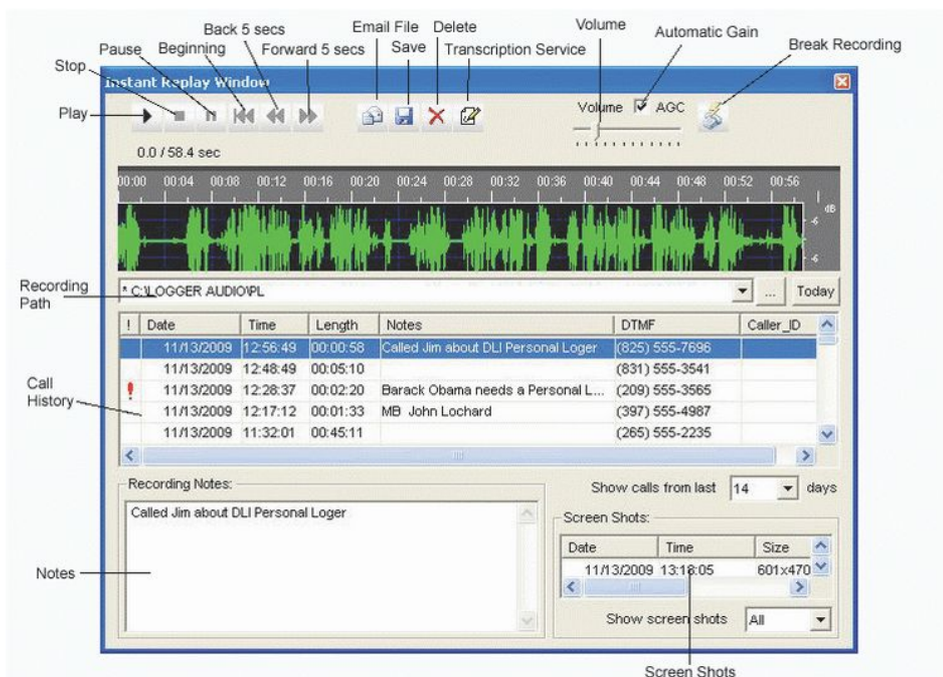
- Simple user interface for recording and playback of voice and data communications
- Compact hardware design for mobile or fixed installation where space is at a premium
- Operates on non-proprietary USB and Windows operating hardware and software
- Inline connector for interfacing to 3rd party transceiver equipment such as Telephone interconnects
- Receive and transmit audio signals captured and combined on universally available RJ11 connector.
- Suitable for use with Codan Envoy, NGT and other 3rd party transceivers with optional adaptor cables.

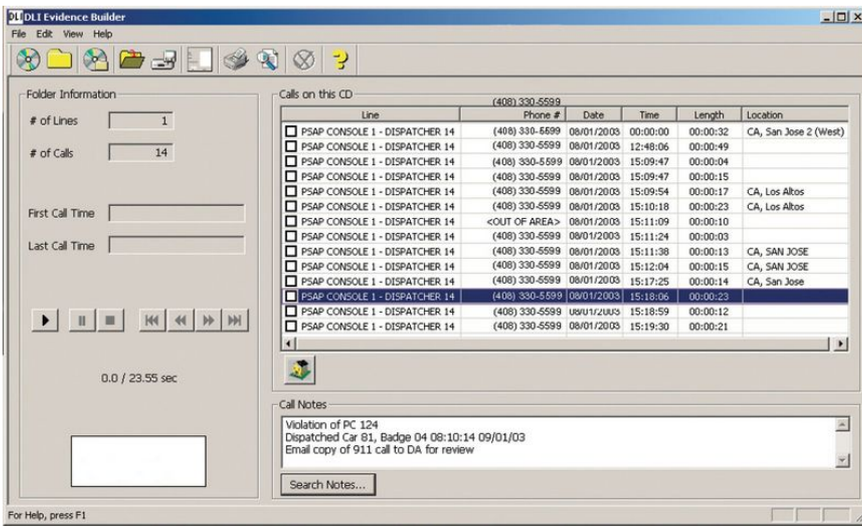
### Applications

Applications include Emergency services, Humanitarian Aid and Relief, Defence and Security, Public Utilities and Infrastructure services as well as Minerals/Mining companies where critical radio communications are used.

Using secure log in access operators are able to retrieve communications based on time with the aid of visual waveform cues. The data can be listened, reviewed, have additional notes and be emailed externally.

### Retrieval / Logging / Metatag screen





### Included Contents

- 1 x AT USB-LOGGER unit
- 1 x AT VOICE-LOGGER adaptor unit
- 1 x AT DATA-LOGGER adaptor unit
- 1 x USB Cable (2m)
- 1 x Installation CD with Voice Logging software
- 1 x Instruction Guide
- 1 x RJ-11 Y chord and connector for connection to standard telephone lines
- 1 x RJ12 Y chord and connector for connection to VOIP and other proprietary phones

### AT Voice Logger - ALE - Selcall Logger